BOX 11, 97 E 97 E BOX.0106



1862.

COMMITTEE OF PRIVY COUNCIL ON EDUCATION.

Science and 3rt Department.

LIST OF BOOKS FOR PREMIUMS

AWARDED BY THE

COMMITTEE OF LECTURES.

DUBLIN CASTLE,

numbers affixed to those selecte nor all not exceed 120 for a First

SUPERIOR ANSWERING AT EXAMINATIONS HELD UNDER THEIR SANCTION.

nedw ines ed His saloot COMMITTEE.

The Right Hon. the Lord Chancellor.

The Chief Secretary, or in his absence, the Under Secretary.

Sir Richard Griffith, Bart., Ll.D., M.R.I.A.

Sir Robert Kane, M.R.I.A., F.R.S.

The Lord Talbot de Malahide, v.p.R.D.S., M.R.I.A.

The Right Hon. the Lord Justice of Appeal, v.p.R.D.S., M.R.I.A.

The Rev. Humphrey Lloyd, D.D., S.F.T.C.D., F.R.S., V.P.R.D.S., M.R.I.A.

The Rev. Joseph A. Galbraith, F.T.C.D., M.R.I.A.

Frederick J. Sidney, LL.D., M.R.I.A. Secretary.

DUBLIN:

PRINTED BY ALEXANDER THOM, 87, ABBEY-STREET, for her majesty's stationery office.

1862.

CANDIDATES to whom Premiums have been awarded, may select from this List one or more books, taking care that the sum of the numbers affixed to those selected shall not exceed 120 for a First Class Prize, and 60 for a Second Class Prize. Every book the number attached to which is not less than 30, will be stamped with the stamp of the Committee.

A form will be sent to each Candidate which he will fill up and return to the Secretary to the Local Committee, who will transmit same to Dublin Castle, and to whom the Books will be sent when ready.

COMMITTEE OF COUNCIL ON EDUCATION.

K

SCIENCE AND ART DEPARTMENT.

Bridgewater Treatises (Bohm):

COMMITTEE OF LECTURES—DUBLIN CASTLE.

LIST OF BOOKS FOR PREMIUMS.

Admiralty Manual of Scientific Inquiry,	. 108
Agassiz' and Gould's Zoology (Bohn's),	. 54
Airy's Lectures on Astronomy at Ipswich, .	. 54
Andrew's Modern Husbandry,	. 66
Ansted's Elementary Geology, Mineralogy, and Physica	1
Geography,	. 120
Archer's First Steps to Economic Botany,	. 30
Popular Economic Botany,	. 84
Babbage's Economy of Manufactures,	. 66
Babington's British Botany, wood as A to Soodbaid!	. 120
Bacon's Novum Organum,	. 54
Baine's History of Cotton Manufacture,	. 120
Balfour's Manual of British Botany,	. 120
Outlines of Botany,	. 84
Beckman's History of Inventions, .	. 78
Beer and Maedler's Smaller Map of Moon,	. 30
Bell on the Hand,	. 84
Bell's British Reptiles,	120
Beudant, Cours Elementaire de Geologie,	. 66
	. 120
Bird's (Golding) Natural Philosophy,	120

Bowman's Introduction to Practical Chemistry, .	. 75
Brande's Lectures on Organic Chemistry,	. 84
Brewster's Life of Newton,	. 42
——— Natural Magic,	. 42
Optics (Lardner),	. 42
Bridgewater Treatises (Bohn):	
Chalmer's Adaptation of Nature,	. 54
Kidd, Physical Condition of Man,	. 42
Kirby, Instinct of Animals, 2 vols.,	. 120
Whewell, Astronomy and Physics,	. 42
Brightwell's Life of Linnæus,	. 42
Bristow's Glossary of Mineralogy,	. 120
Brougham's Discourses on Objects of Science, .	. 18
Carpenter's Animal Physiology,	. 66
——— Mechanical Philosophy,	. 66
——— Vegetable Physiology,	. 66
Zoology, 2 vols.,	. 120
Manual of the Microscope,	. 120
- Manual of Physiology,	. 120
Carr's Cyclopædia of Practical Philosophy, .	. 54
Catlow's Popular British Entomology,	. 84
Field Botany,	. 84
Garden Botany,	. 84
Greenhouse Botany,	. 84
Zoology,	. 84
Chambers's Mathematical Tables,	. 42
Handbook of Astronomy,	. 120
Chapman's Mineralogy,	. 78
Chevreul on Colours (Elementary),	. 24
(Complete), lot addition to launch an	. 120
Combe's Physiology,	. 84
Craik's Pursuit of Knowledge under Difficulties,	. 102
Female Examples of the Pursuit of Knowledge under	190
Difficulties,	. 30
Dallas's Animal Kingdom,	. 96
Elements of Entomology,	. 96
Dana's Manual of Mineralogy,	. 84
Darwin's Voyage of a Naturalist,	. 96

Daubeny's Popular Geography of plants, A	. 84
Davy's Agricultural Chemistry, by Shier,	
De Launay's Cours Elementaire d'Astronomie,	. 102
Cours Elementaire de Mecanique, .	. 108
Traite de Mecanique Rationelle,	. 108
Dixon on Heat,	
Donovan's Domestic Economy (Lardner),	. 42
Dowden (R.), Walks after Wild Flowers, w	. 48
Doyle's Rural Economy,	
Drew's Astronomy,	. 54
Dumas and Bousingalt's Balance of Organic Nature,	
Edwards', Milne, Cours Elementaire Zoologie,	
Elemens de Zoologie,	
Introduction à la Zoologie, Générate,	
Notions Preliminaires de Zoologie,	. 48
Notions d'Anatomie et de Physiologie,	
Entertaining Knowledge Library: profolition reloyed	
Architecture of Birds,	
Faculties of Birds, Transported Roll of the Birds, Transported Roll of the Birds, Transported Roll of the Bird	
Habits of Birds, Angelod M. and and Jan	. 30
Insect Architecture,	
Insect Miscellanies,	
Materials of Manufacture, SON TOTAL STATE OF THE STATE OF	
Timber Trees and Fruits,	
Vegetable Substances used as Food by Man,	
Forbes' Chamouni and Mont Blanc, was in said -	
Fownes' Chemistry,	. 120
Fresenius's Qualitative Analysis, and and 10, and along the	
Galbraith and Haughton's Manuals:	
Algebra, Photographic Chemistry	. 30
Arithmetic, waterlange. A no achtes Il vantamiball	30
Astronomy,	
Hydrostatics,	. 30
Mathematical Tables,	. 36
Mechanics, see abservered desired to also myd-	. 36
Optics,	30
Out Trigonometry, and determined land land land land -	. 30
Galloway's First Stens in Chemistry 108 to and milus -	. 54

Gálloway's Qualitative Analysis,	
Ganot, Cours de Physique,	
Gavarret, Traité d'Electricité, vol. 1,	108
vol. 2, manual T. amo.).	
Gosse's Romance of Natural History, 1st series,	
2nd series,	
Evenings with the Microscope, and a second state of the second sta	
Life in its Lower Forms, M. Andread (11) and	
Marine Zoology, vol. 1,	84
vol. 2,	84
Natural History—Birds,	42
Fishes,	42
Mammalia,	42
Mollusca,	42
Reptiles, of the state of the s	42
The Ocean (illustrated),	48
Popular Ornithology,	84
Text Book of Zoology,	42
Grant's History of Physical Astronomy,	90
Gray (Asa), First Lessons in Botany,	66
How Plants grow,	54
Structural Botany,	120
Greene's Manual of the Protozoa,	30
Cœlenterata, and base and I make it	54
Gregory's Inorganic Chemistry,	72
Organic Chemistry,	120
Griffith's Chemistry of the Four Seasons,	84
Groves's Correlation of Physical Forces,	78
Guyot's Earth and Man,	84
Hardwicke's Photographic Chemistry,	84
Trains's Rudimentary Treatise on Magnetism.	49
Hart's Hydrostatics, .	48
- Mechanics,	60
narvey's Sea-side Book,	54
Synopsis of British Sea-weeds.	54
Henrey's Elementary Course of Botany.	120
Physiological and Structural Botany,	120
Rudiments of Botany,	42

the state of the s	14
Henfrey's Vegetation of Europe,	54
Hereford's (The Dean of) Phenomena of Industrial Life, .	24
Herschell's Astronomy (Lardner),	42
The Telescope,	54
- Meteorology,	84
———— Physical Geography,	04
Introductory Discourse on Study on Natural	42
Philosophy (Lardner),	36
Hodges' First Steps in Practical Chemistry, ———————————————————————————————————	30
Hughes' Manual of Geography,	84
British Geography,	24
Mathematical Geography,	48
Physical Geography,	42
Humboldt's Aspect of Nature,	78
——————————————————————————————————————	78
Hunt on Light,	120
Jardine's Naturalist's Library:	
Birds—	
Birds of Western Africa, 2 vols.,	108
British Birds, 2 vols.	108
Fly Cotchers Slice to Sisvienta Tot anotion Sent	54
Come Rinda	54
Humming Birds 2 vols	108
Downofe Downofe	54
Pheasants, Peacocks, &c.,	54
Pigeons,	54
Sun Birds,	54
Mammals—	
Introduction,	54
British Quadrupeds, .	54
Dogs, 2 vols.,	108
Elephants, · · · · · ·	54
Horses, · · · · ·	54
Lions, Tigers,	54
Marsupialia,	54
Monkeys,	54
Ruminating Animals, 2 vols.,	108

Mammals—continued
Seals, &c.,
Whales, &c., . (rankal) vironousi allod . 54
Insects—
Introduction to Entomology,
British Butterflies,
Dillish moths, de.,
Foreign Dutternies,
Foreign Moths,
Beetles, Dheidhrain Antarosso I to dood sort 54
Bees,
Fishes—
Introduction and Foreign Fishes
British Fishes, 2 vols.,
Fishes of Guiana, 2 vols.,
Perch, &c.,
Johnston's Astronomical Atlas
Physical Atlas,
——————————————————————————————————————
Catechism of Agricultural Chemistry, 12
Elements of Agricultural Chemistry and Geology, 72
Johns' Flowers of the Field,
Jones' Chemistry of Wines,
Jukes' Manual of Geology,
Physical Geology,
Jussieu's Botany, by Wilson (Bohn's Series), 66
Cours Elementaire Botanique,
Kater and Lardner's Mechanics,
Kemp's Agricultural Physiology,
Kirby and Spence's Entomology, 7th edition. 54
Knight's Dog,
Elephant,
—— Horse,
Mammalia,
——— Monkey.
Knox, T., Game Birds and Wild Fowl,

Knox, T., Ornithological Rambles in Sussex,	. 84
Kæmtz' Meteorology,	. 120
Landsborough's Popular History of Sea-weeds,	. 84
Zoophytes,	. 84
Lankester's Uses of Animals to Man, 1st Course, .	. 36
	. 36
on Food,	. 36
Half-hours with the Microscope,	. 30
Lardner's Animal Physics,	. 120
———— Animal Physiology for Schools, .	. 42
———— Bee and White Ants,	. 24
——— Common Things Explained, 2 series, each,	. 30
———— Electric Telegraph,	. 24
— Handbook of Astronomy,	. 84
, Electricity and Magnetism, .	. 54
, Hydrostatics, Pneumatics, and Hea	
Mechanics, .	. 54
,, Optics and Acoustics,	. 54
Microscope,	. 24
Natural Philosophy for Schools,	. 42
—— Popular Astronomy,	. 54
Popular Physics,	. 30
Steam Engine,	. 96
Steam and its Uses,	. 24
Lathem's Ethnology of British Islands	. 54
——————————————————————————————————————	. 54
Europe,	. 54
——— Man and his Migrations, .	. 54
Liebig's Agricultural Chemistry,	. 72
Animal Chemistry, part 1, .	. 72
Familiar Letters on Chemistry, by Blyth, .	. 84
Familiar Lectures on Organic Analysis, .	. 54
Letters on Modern Agriculture,	. 66
Principles of Agricultural Chemistry,	. 42
Lindley's Elements of Botany,	. 120
School Botany,	. 54
Lindsay's Popular British Lichens,	. 84
Lloyd's Elements of Optics,	. 72
a state of the sta	STAILE

Lloyd's Wave Theory of Light,	. 96
Loomis's Progress of Astronomy in America, .	. 84
Lord's Popular Physiology,	. 54
Lowry's Character of Fossils,	. 66
Macgillivray's Manual of British Ornithology,	. 78
Mahon's Mineral Agent's Handbook,	. 42
Mann's Astronomy,	. 42
Physiology,	. 54
Mantell's Fossils of the British Museum,	. 66
Geology, by Jones, vol. 1,	. 84
vol. 2,	. 84
Geological Excursions,	. 54
Petrifactions and their Teachings,	. 66
March Winds and April Showers,	. 54
Maunder's Treasury of Natural History,	. 108
Maury's Physical Geography of the Sea,	. 108
May Flowers,	. 54
Mechi's How to Farm Profitably,	. 30
Menageries, E. K. S.,	. 102
Miller's Chemical Physics,	. 120
Miller's, Hugh, My Schools and Schoolmasters, .	. 84
Old Red Sandstone,	. 84
Sketch Book of Geology,	. 84
Testimony of the Rocks,	. 84
Moore's Agricultural Grasses,	. 120
History of British Ferns,	. 84
British Ferns,	. 42
Morton's Nature and Property of Soils,	. 120
Moseley's Astronomy,	. 42
Illustrations of Mechanics,	. 90
Mudie's British Birds, 2 vols.,	. 120
Mulder's Chemistry of Wine, by Bence Jones,	. 66
Murphy's Agricultural Instruction,	. 18
Napier's Manual of the Art of Dyeing,	. 84
Nesbit's Agricultural Chemistry,	. 48
Newman's Insect Hunters,	. 18
Nicol's Elements of Mineralogy,	. 54
Ogilvie's Master Builder's Plan,	. 27

orr's Circle of the Sciences:	
Vol. I. Organic Nature, vol. 1,	54
II. Organic Nature, vol. 2,	54
III Organic Nature, vol. 3, O. Manager January	54
IV. Geology, Crystallography, &c.,	54
V. Navigation and Nautical Astronomy,	54
VI. Elementary Chemistry,	54
VII. Practical Chemistry, . drugs and still .	54
OF VIII. Mathematics,	54
IX. Mechanical Philosophy,	54
Separate Treatises as under— Separate Treatises as under—	
Ansted's Geological Science,	30
Breen's Practical Astronomy, and asset of a second as	30
Bronner and Scoffern's Chemistry of Food and Diet, .	18
Bushnan's Physiology of Animal and Vegetable Life, .	18
Chemistry of Artificial Life,	18
Gore's Theory and Practice of Electro-Deposition, .	18
Imray's Practical Mechanics, :	18
On the Steam Engine,	21
Jardine's Practical Geometry,	12
Latham's Varieties of the Human Species,	12
Mitchell and Tennant's Crystallography and Mineralogy,	36
	18
Owen's Principal Forms of the Skeleton and the Teeth,	18
Scoffern's Chemistry of the Imponderable Agents—	
Light, Heat, and Electricity,	36
Chemistry of the Inorganic Bodies,	36
Scoffern and Lowe's Practical Meteorology,	18
Smith's Botany, Structural and Systematic,	24
Sparling's Photographic Art,	24
Twisden's Plane and Spherical Trigonometry, .	18
On Series and Logarithms,	12
Young's Elements of Algebra,	12
——— Solutions of Questions in Algebra,	12
——— Navigation and Nautical Astronomy, .	30
Plane Geometry,	18
Simple Arithmetic and its Applications,	12
——— Elementary Dynamies, &c.,	18

Page's Geological Text Book, seanne in a steric.	20
- Advanced Text Book of Geology,	66
Past and Present Life of the Globe,	66
Patterson's First Steps to Zoology,	36
Zoology for Schools, and described VI.	66
Pereira's Polarized Light,	78
Phillips' Guide to Geology,	54
Life on the Earth, .	66
Manual of Geology,	120
Metallurgy, yddocoffd kesinadoo M. XI.	120
Pouillet's Notions de Physique,	78
Powell's History of Natural Philosophy (Lardner),	42
Price's Photographic Chemistry, and moral and an amount	72
Regnault's Elemens de Chemié,	72
Rennie's Insect Architecture (New Edition),	54
Rham's Dictionary of the Farm,	54
Richardson's Geology, The service of	54
Riddle's Navigation,	120
Roget, Electricity and Magnetism,	48
Rusticus's Letters on Natural History,	96
Scheerer's Book of the Blow-pipe.	54
Schedler's and Medlock's Book of Nature,	96
Scoffern's Philosophy of Common Life,	54
Chemistry of Soils,	48
Seeman's History of Palms, and a vullited of a melton.	84
Sibson and Voelcker's Agricultural Chemistry, and L. Mail.	30
Smee's Electro-Metallurgy,	190
Smith's Blow-pipe Vade Mecum, by Professor Haughton.	42
Solly's Rural Chemistry,	51
Somerville's Connexion of the Sciences,	98
Physical Geography,	96
Sowerby's History of the Aquarium,	81
Popular Conchology,	81
Stark's Popular History of Mosses,	84
Steele's Hand-book of Botany,	90
Stephenson, Life of, by Smiles,	86
Stockhardt's Chemistry, A ste bus at sunding skanik	54
Chemical Field Lectures,	54

Struves's Astronomie Stellaire,	54
Swainson's Animals in Menageries,	42
Classification of Animals,	42
———— Habits and Instincts of Animals,	42
Birds, 2 vols.,	78
Discourse on Natural History,	42
Fishes and Reptiles, 2 vols.,	78
Quadrupeds,	42
Shells and Shellfish,	42
Taxidermy and Bibliography,	42
Tate's Natural Philosophy,	78
Trail's Physical Geography,	66
Ure's Cotton Manufacture, 2 vols.,	108
—— Philosophy of Manufactures,	78
Ward (N. B.) on Closed Glass-cases for Plants,	66
Ward (Hon. Mrs.) on the Microscope,	42
Telescope Teachings,	42
Watters' Birds of Ireland,	54
Weale's Series:	
Algebra, Elements of, for the use of Schools and Self-In-	
struction, by James Haddon, M.A., 2 vols.,	24
Algebra, Key to the Elements of, by Prof. Young, late	
of Belfast College,	18
Architecture, Orders of, by W. H. Leeds,	12
Architecture, Styles of, by T. Bury, Architect,	18
Architecture, Principles of Design in, by E. L. Garbett,	
Architect, 2 vols.,	24
Arithmetic, Elementary Treatise on, the Theory, and	
numerous Examples for Practice, and for Self-Exam-	
ination, by Prof. J. R. Young,	18
Arithmetic, Key to,	18
Book-keeping, Treatise on, by James Haddon, M.A.,	12
Brick-making, Tile-making, &c., Art of, by E. Dobson,	
C.E., 2 vols.,	24
Chemistry, by Prof. Fownes, F.R.S., including Agricul-	
tural Chemistry, for the use of Farmers.	12
Clock and Watchmaking, and on Church Clocks, Trea-	
tise on by E. B. Denison, M.A., 2 vols.,	24

	Weale's Series-continued.
	Natural Philosophy, by Charles Temlinson,
	Field, Esq., 2 vols.,
24	Perspective, by G. Paro, Artist, 2 vols.
	Preumatics, by Charles Tombinson,
	Steam as applied to General Purposes and Locomotive
	Enrines, Treatise on, by J. Sewell, C.F., & rols,
	Steam Engine, Treatise on the, by Lr. Lardner,
24	Urigonometry, Plane and Spherical, Treetise on,
-	
	the Art of by Charles Temlinson, 2 vols
	as a Power of Water as applied to drive Flour Milla. Trea-
10	tise on the by Joseph Glynn, F.R.S. C.E.S.
	Weights and Measures of all Nations; comprising fall
	DUBLIN: Printed by ALEXANDER THOM, 87 & 88, Abbey-street,
	For Her Majesty's Stationery Office.
	White's British Chustacary regulated? I am page to be a section
	convenience Teacher on, one Chicalaid in moralise
	. Seminalis, (greyonyeque), eifamuala
51	
84	Selborne, by Jesse (Bohn's),
	Selborne, by Jesse (Bohn's),
86	Whitley's Application of Geology to Agriculture.
86 201	Selborne, by Jesse (Bohn's),
	Schorne, by Jesse (Bohn's). Whitley's Application of Geology to Agriculture. Wilson's Chemistry. Winter's Geometrical Drawing. 2 parts,
	Schorne, by Jesse (Bohn's),
102	Selborne, by Jesse (Bohn's), Whitley's Application of Geology to Agriculture, Wilson's Chemistry, Winter's Geometrical Drawing, 2 parts, Wittich's Physical Geography, Wähler's Inorganie Aualysis. Wood's Gomman Objects of the Gountry.
102 30 12	Selborne, by Jesse (Bohn's). Whitley's Application of Geology to Agriculture. Wilson's Chemistry. Winter's Geometrical Drawing, 2 parts, Wittieb's Physical Geography, Wohler's Inorganie Analysis. Wood's Gomman Objects of the Gountry. Microscope.
102 80 142 42	Schorne, by Jesse (Bohn's). Whitley's Application of Geology to Agriculture. Wilson's Chemistry. Winter's Geometrical Drawing. 2 parts, Wiltich's Physical Geography, Whler's Inorganic Analysis. Wood's Common Objects of the Country. Microscope. Microscope.
102 80 42 42 42	Schorne, by Jesse (Bohn's), Whitley's Application of Geology to Agriculture, Wilson's Chemistry, Winter's Geometrical Drawing, 2 parts, Wittich's Physical Geography, Wähler's Inorganie Aualysis. Waod's Gommon Objects of the Country. Microscope, Sea Shore. Too fward's Endimentary Trastise on Recent and Fossil
102 80 42 42 42	Schorne, by Jesse (Bohn's), Whitley's Application of Geology to Agriculture, Wilson's Chemistry, Winter's Geometrical Drawing, 2 parts, Wittich's Physical Geography, Wabler's Inorganic Analysis, Wood's Gommon Objects of the Country. Microscope, Sea Shore. Woodward's Endimentary Treatise on Recent and Fossil
102 80 42 42 42 42	Schorne, by Jesse (Bohn's). Whitley's Application of Geology to Agriculture. Wilson's Chemistry. Winter's Geometrical Drawing, 2 parts, Wittich's Physical Geography, Wohler's Inorganie Analysis. Wood's Gommon Objects of the Gountry. Microscope. Sea Shore. Schells. Voustr's Treatise on Gettle.
102 80 42 42 42 42	Sciborne, by Jesse (Bohn's), Whitley's Application of Geology to Agriculture, Wilson's Chemistry, Winter's Geometrical Drawing, 2 parts, Wiltich's Physical Geography, Wahler's Inorganic Analysis, Wood's Common Objects of the Country, Microscope, Sea Shore, Woodward's Fudimentary Trastise on Recent and Fossil Shells, Youatt's Treatise on Cattle,
102 80 42 42 42 42 42 42 42	Schorne, by Jesse (Bohn's), Whitley's Application of Geology to Agriculture, Wilson's Chemistry, Winter's Geometrical Drawing, 2 parts, Wittich's Physical Geography, Wähler's Inorganie Analysis, Wood's Gommon Objects of the Gountry. Microscope, Microscope, Shells, Youatt's Treatise on Gettle, Shells, Youatt's Treatise on Cattle, Shells, Liberty, Libert
100 80 42 42 42 42 49 50	Sciborne, by Jesse (Bohn's), Whitley's Application of Geology to Agriculture, Wilson's Chemistry, Winter's Geometrical Drawing, 2 parts, Wiltich's Physical Geography, Wahler's Inorganic Analysis, Wood's Common Objects of the Country, Microscope, Sea Shore, Woodward's Fudimentary Trastise on Recent and Fossil Shells, Youatt's Treatise on Cattle,